UTAH OIL AND GAS CONSERVATION COMMISSION REMARKS WELL LOG ELECTRIC LOGS. FILE WATER SANDS SUB. REPORT/abd. status umored-PA Con DATE FILED 5-20-88 LAND: FEE & PATENTED STATE LEASE NO. U - 62178PUBLIC LEASE NO. INDIAN 6-15-88 DRILLING APPROVED: SPUDDED IN: COMPLETED: PUT TO PRODUCING: INITIAL PRODUCTION

GRAVITY A.P.I. GOR:

PRODUCING ZONES: TOTAL DEPTH:

FSL

WELL ELEVATION: DATE ABANDONED FIELD: WILDCAT

660'

UNIT: COUNTY:

WELL NO.

LOCATION

FT. FROM (N) (S) LINE,

SAN JUAN CYCLONE FLAT 9

FT. FROM (E) (W) LINE.

TWP

SW SE

NO. 43-037-31428

1/4 - 1/4 SEC.

18

TWP. RGE. SEC. **OPERATOR** 37S 19E 18

FEL

INCORPORATED

1780¹

RGE.

SEC

OPERATOR

Form 3160-3 (November 1983) (formerly 9-331C)

UNITED STATES

SUBMIT IN TRINATE*

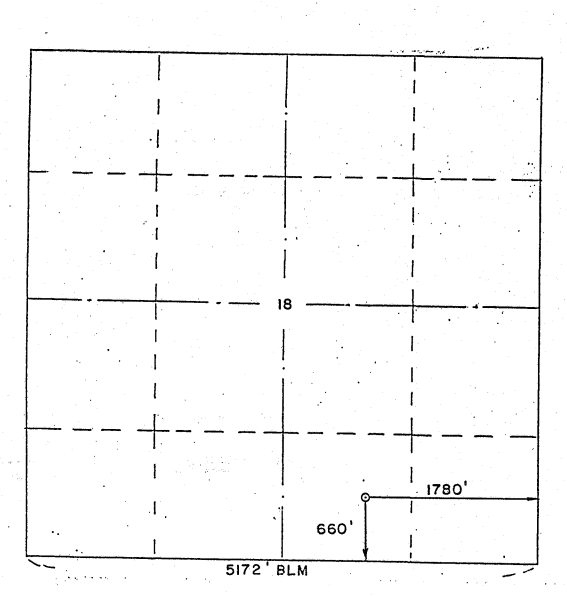
(Other instructions on reverse side)

Form approved. Budget Bureau No. 1004-0136 Expires August 31, 1985

DEPARTMENT OF THE INTERIOR 5. LEASE DESIGNATION AND BERIAL NO. **BUREAU OF LAND MANAGEMENT** U-62178 6. IF INDIAN, ALLOTTER OR TRIBE NAME OR PLUG BACK APPLICATION FOR PERMIT TO DRILL DEEPEN N/A 1s TYPE OF WORK 7. UNIT AGREEMENT NAME DRILL P DEFPEN PLUG BACK b. TYPE OF WELL N/A MAY 2 0 1988 OIL E SINGLE ZONE MULTIPLE ZONE GAS WELL 8. FARM OR LEASE NAME THE Cyclone Flat
9. WELL NO. 2. NAME OF OPERATOR TEB, Inc. (316) 637-2340 DIV. OIL, GAS, MINING 3. ADDRESS OF OPERATOR **# Q** 10. FIELD AND FOOL, OR WILDCAT Route 1, Box 82, Toronto, Kansas 66777 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) Wildcat At surface 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA 660' FSL & 1780' FEL (SWSE) At proposed prod. zone Same 18-37s-19e SLBM 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE* 12. COUNTY OR PARISH | 13. STATE 21 air miles WSW of Blanding, Utah Ut. San Juan 15. DISTANCE FROM PROPOSED 16. NO. OF ACRES IN LEASE NO. OF ACRES ASSIGNED PROPERTY OR LEASE LINE, FT. (Also to nearest drig, unit line, if any) TO THIS WELL 3,392 2,353 40 18. DISTANCE FROM PROPOSED LOCATION*
TO NEAREST WELL, DRILLING, COMPLETED,
OR APPLIED FOR, ON THIS LEASE, FT. crie 19. PROPOSED DEPTH 20. ROTARY OR CABLE TOOLS 9,240 2.750 Rotary 21. ELEVATIONS (Show whether DF, RT, GR, etc.) 22. APPROX. DATE WORK WILL START* 6,850' ungraded ground **July 1, 1988** 23. PROPOSED CASING AND CEMENTING PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH OHANTING OF CRMENT 8-1/4" 20# (J-55, ST&C) 1.100 300 sx or to surface 6-1/4" 4-1/2" <u>10# (J-55, LT&C)</u> 2,750 575 sx or to surface

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive If proposal is to drill or deepen directjonally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any. 24 Consultant 5-18-88 SIGNED (This space for Federal or State office use) cc: BirdAB)PMOO VST, CSURAY UTOOKER QTATE PERMIT NO. OF UTAH DIVISION OF APPROVAL DATE GAS. AND MINING APPROVED BY TITLE CONDITIONS OF APPROVAL, IF ANY:

*See Instructions On Reverse Side



WELL LOCATION DESCRIPTION:
TEB, Inc., Cyclone Flats #9
660'FSL & 1780'FEL
Section 18, T.37 S., R.19 E., SLM
San Juan County, Utah
6850' ground elevation
Alternate: S26°W, 461', 6833' grd.

The above plat is true and correct to my knowledgen and chellef

8 May 1988

Gerald G. Wadgleston, LS

1"=1000'

PAGE 1

CONFIDENTIAL INFORMATION

All lease operations will be conducted in full compliance with applicable laws, regulations (43 CFR 3100), Onshore Oil & Gas Order #1, and the approved plan of operations. The operator is fully responsible for the actions of his subcontractors. TEB, Inc. will furnish a copy of these conditions to its field representative to assure compliance.

8 Point Drilling Program

1. ESTIMATED FORMATION TOPS

<u>Formation Name</u>	Depth from GL*	Depth from KB	Subsea Depth
Cedar Mesa Ss	000.	12'	+6,850
Elephant Canyon	840'	852	+6,010
Halgaito Shale	1,046'	1,058'	+5,804
Honaker Trail	1,296'	1,308	+5,554
Hermosa	1,446'	1,458'	+5,404
Upper Ismay	2,392'	2,408'	+4,458'
Lower Ismay	2,490'	2,502	+4,360
Desert Creek	2,614	2,626'	+4,236'
P-40 Shale	2,661'	2,673'	+4,189
Total Depth (TD)	2,750	2,762	+4,100
		and the second s	

^{*} Ungraded ground level.

2. NOTABLE ZONES

No solid mineral (uranium, coal, etc.) bearing zones are expected to be found. The estimated formation top depths from ungraded GL at which water, oil, or gas zones may be encountered are:



PAGE 2

CONFIDENTIAL INFORMATION

Possible Fresh Water Zones
Cedar Mesa Ss: 000'
Upper Ismay: 2,392'
Lower Ismay: 2,490'
Desert Creek: 2,614'

Possible Oil & Gas Zones
Upper Ismay: 2,392'
Lower Ismay: 2,490'
Desert Creek: 2,614'

Water bearing zones will be protected with weighted mud. All fresh water encountered during drilling will be recorded by depth, cased, and cemented. All oil and gas shows will be tested to determine commercial potential.

3. PRESSURE CONTROL (Also see "5." on PAGE 4)

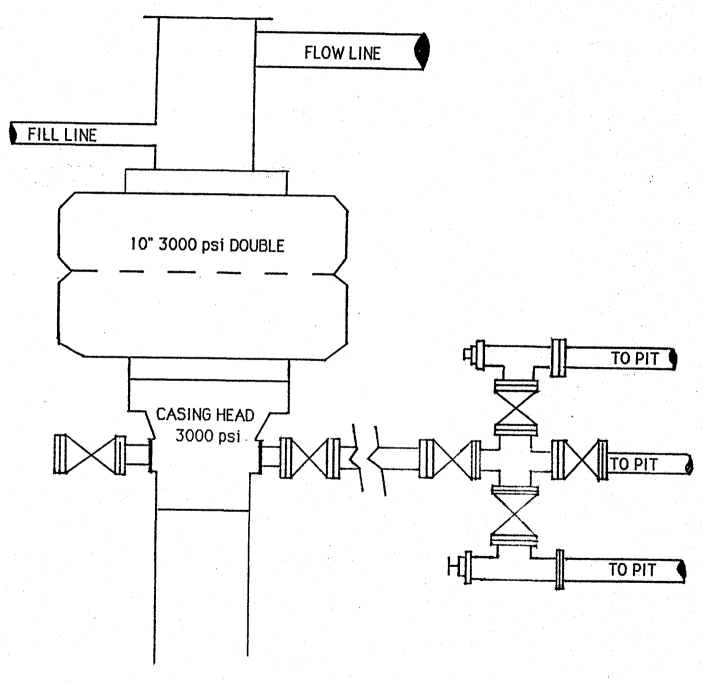
BOP systems will be consistent with API RP 53. A 3,000 psi double ram and annular preventer with a 3,000 psi choke mainfold will be used. A typical example of a 3,000 psi BOP is on Page 3. The actual model will not be known until the bid is let.

Pressure tests will be conducted before drilling out from under all casing strings which are set and cemented in place. BOP controls will be installed before drilling the surface casing plug, and will stay in use until the well is completed or abandoned. Preventers will be pressure tested before drilling casing cement plugs. BOPs will be inspected and operated at least daily to assure good mechanical working order. All BOP mechanical tests, pressure tests, and inspections will be recorded on the drillers log or daily drilling report.

4. CASING & CEMENTING

Hole Size	<u>O.D.</u>	<u>Weight</u>	Grade	Type	Age	Setting Depth (GL)
8-1/4"	7"	20#	J-55	ST&C	New	0'-1,100'
6-1/4"	4-1/2"	10#	J-55	LT&C	New	0'-2,750'





BLOWOUT PREVENTER



PAGE 4

CONFIDENTIAL INFORMATION

Surface Casing (0'-1,100'): Cement to surface with \approx 300 sx Class B cement with 2% CaCl₂ and 1/4 lb/sk Flocele.

Production Casing (0'-2,750'): Cement to surface with \approx 575 sx Class H 50/50 Poz with 2% gel.

5. MUD PROGRAM

The well may be drilled with air, in which case a misting unit will be used to control dust emissions. If unsuccessful with air, then the following mud program will be used.

<u>Depth</u>	<u>Type</u>	Weight (ppg)	Yiscosity	Eluid Loss
0'- 500'	Spud mud w/ aqua gel & lime	9.0	45	NL
500'-2,750'	Fr. water w/ EZ mud & lime	9.4	28-45	0-15 cc

6. CORING, TESTING, & LOGGING

No cores are planned. Drill stem tests may be run in the Ismay and Desert Creek zones if good shows are found. The following logs may be run:

TD (2,750') to Surface (000'): GR TD (2,750') to 1,100': FDC/CNL/DLL/BHC

Whether the well is completed as a dry hole or producer, "Well Completion or Recompletion Report and Log" (Form 3160-4) will be submitted not later than 30 days after completion of the well, or after completion of operations being performed, per 43 CFR 3162.4-1. Two copies of all logs, core descriptions & analyses, well test data, geologic summaries, sample descriptions, and all other data obtained during the drilling, workover,



PAGE 5

CONFIDENTIAL INFORMATION

and/or completion operations, will be filed with Form 3160-4. (If requested, sample cuttings, fluids, and/or gases will be submitted to the District Manager.)

7. DOWNHOLE CONDITIONS

The maximum anticipated bottom hole pressure is 2,200 psi. No abnormal pressures, temperatures, or hydrogen sulfide are expected.

8. MISCELLANEOUS

The anticipated spud date is July 1, 1988. It is expected it will take 10 days to drill the well and 10 days to complete the well. Less drilling time will be needed if the well is air drilled.

TEB, Inc., or its dirt contractor, will contact the Resource Area 48 hours before starting dirt work.

The spud date will be phoned to the Resource Area, a minimum of 24 hours before spudding. A Sundry Notice (Form 3160-5), reporting the spud date and time, will be sent to the District Manager within 24 hours after spudding. If the spud is on a weekend or holiday, the Sundry will be sent on the following regular work day.

No location will be constructed or moved, no well will be plugged, and no drilling or workover equipment will be removed from a well to be placed in a suspended status without prior approval of the District Manager. If operations are to be suspended, prior approval of the District Manager will be obtained and notification given before resumption of operations.

Starting with the month in which operations begin, and continuing each



PAGE 6

CONFIDENTIAL INFORMATION

month until the well is physically plugged and abandoned, a "Monthly Report of Operations" (Form 3160-6) will be sent to the District Manager.

Immediate Report: Spills, blowouts, fires, leaks, accidents, or any other unusual events will be promptly reported to the Resource Area per NTL-3A.

If the well is successfully completed for production, then the District Manager will be notified. Written notification will be sent not later than 5 business days following the date on which the well is placed on production. The Resource Area will schedule a first production conference within 15 days after receipt of the first production notice.

Approval to vent/flare gas during initial well evaluation will be obtained from the District Manager. This preliminary approval will not exceed 30 days or 50 MMcf of gas. Approval to vent/flare beyond this initial period will require the District Manager's approval per NTL-4A.

No well abandonment operations will begin without the prior approval of the District Manager. With a newly drilled dry hole, failure, or emergency, oral approval will be obtained from the District Manager. A Sundry Notice will be sent to the District Manager within 30 days following completion of the well for abandonment. The Sundry will note where plugs were placed and the current status of surface restoration. Final abandonment will not be approved until reclamation required by the approved APD or abandonment notice has been completed to the satisfaction of the Area Manager.

Once plugged, a flat metal plate will be welded to the top of the casing ≈1 foot above ground level. The following legend will be beaded on with a welding torch: TEB, Inc., Cyclone Flat *9, SWSE 18-37s-19e, U-62178.



PAGE 7

CONFIDENTIAL INFORMATION

13 Point Surface Use Plan

1. EXISTING ROADS & DIRECTIONS (See PAGES 15 & 16)

From the junction US 191 and U-95 (aka Shirttail Corner) south of Blanding, Utah, go west 25.3 mi. on U-95 to milepost 95.

Then turn left and go south 100 yards on a dirt road to a chaining.

Then turn right and go west 100 yards on a dirt road to the well site.

Existing roads are state and BLM. All off-lease BLM access was authorized by right-of-way U-62432. Application for an Encroachment Permit has been approved by the San Juan County Road Department for part of the water haul route.

Roads will be maintained to a standard at least equal to their present condition. The only needed upgrading will be infrequent blading to smooth out rough spots. Maximum disturbed width will not exceed 30'.

2. ROADS TO BE UPGRADED (See PAGE 16)

The 200 yards of existing dirt road will be flat bladed with a maximum disturbed width of 30'. Maximum cut or fill will be 5'. Maximum grade will be 6%. No cattleguards, gates, or culverts are needed. If the well is dry, then the last 100 yards of road will be reclaimed.

Surface disturbance and vehicle travel will be limited to the approved location and road. Any additional area needed will be approved in advance by the Area Manager.

Access will be water barred or brought to Class 3 Road Standards within 60 days of dismantling the drill rig. If the deadline cannot be met, the



PAGE 8

CONFIDENTIAL INFORMATION

Resource Area will be notified so temporary drainage control can be installed. Class 3 Road Standards control drainage by using topography, ditch turnouts, dips, outsloping, crowning, low water crossings, and culverts. Specific measures will be determined at a joint field inspection.

3. EXISTING WELLS

There are no water, injection, producing, or disposal wells within 1 mile.

4. PROPOSED PRODUCTION FACILITIES

The type and layout of the production facilities are not known now. An on-site with BLM, TEB, and the dirt contractor will be held before they are installed. All production equipment will be muffled.

All permanent (on site for 6 or more months) surface facilities will be painted a flat, neutral, earthtone color. Specific color will be determined by BLM after the on-site. Painting will be completed within 6 months of installation. Parts required to comply with OSHA colors will be excluded.

The tank battery will be surrounded by a dike of sufficient capacity to contain 150% of the storage capacity of the largest tank in the battery. All loading lines will be placed inside the dike.

Site security regulations in 43 CFR 3162.7-4 will be obeyed. All product lines entering or leaving hydrocarbon storage tanks will be effectively sealed.

All off-lease storage, off-lease measurement, or commingling on-lease or off-lease must have prior written approval from the District Manager.



PAGE 9

CONFIDENTIAL INFORMATION

Any gas meter run will be within 500' of the wellhead. The gas flowline will be buried from the wellhead to the meter and 500' downstream of the meter and any production facilities. Meters will be housed and/or fenced.

Oil and gas measurement facilities will be installed on the well pad. Meters will be calibrated in place before delivery begins. Meter accuracy tests will be conducted monthly for the first 3 months on new meters, and at least quarterly thereafter. The Resource Area will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports will be sent to the Resource Area. All meters will conform with the API standards for liquid hydrocarbons and AGA standards for natural gas measurement.

If at any time these facilities located on public lands authorized by the terms of the lease are no longer included in the lease, the BLM will process a change in authorization to the appropriate statute. The authorization will be subject to appropriate rental or other financial obligation determined by the authorized officer.

5. WATER SUPPLY (See PAGE 15)

Water will be trucked ≈ 10 miles from Comb Wash on BLM administered land in NE Sec. 13, T. 38 S., R. 20 E.. An Application to Appropriate Water will be filed with the State of Utah Div. of Water Rights. This is casual use.

6. CONSTRUCTION MATERIALS

Pad construction materials will be on lease native soil in place on the well pad. The use of materials under BLM jurisdiction will conform with $43\ CFR\ 3610.1-3$.



PAGE 10

CONFIDENTIAL INFORMATION

7. WASTE DISPOSAL

The reserve pit will not be lined. Over half of the capacity will be in cut.

The pit will be fenced on 3 sides with 4 strands of barbed wire or woven wire topped with barbed wire. The 4th side will be fenced once the rig moves off. The fence will be kept in good repair while the pit dries.

All trash will be placed in a burn pit. It will be built near the mud tanks and dug at least 6' into cut. It will be totally enclosed with a fine mesh wire before the rig moves in. A burning permit is required for burning trash between May 1 and October 31. Call the San Juan County Sheriff at (801) 587-2237 for a burning permit. The road and pad will be kept litter free.

Human waste will be disposed of in 20' deep ratholes or chemical toilets. The ratholes will be immediately filled when the trailers are removed.

Produced water will be confined to the reserve pit for a period not to exceed 90 days after initial production. During the 90 day period an NTL-2B application will be submitted for the District Manager's approval of a permanent disposal method and site.

8. ANCILLARY FACILITIES

There will be no airstrip or formal camp. Three camper trailers may be on site for the company man, mud logger, and tool pusher.

9. WELL SITE LAYOUT

See PAGES 17 & 18 for depictions of the well pad, cross sections, cut and



PAGE 11

CONFIDENTIAL INFORMATION

fill diagrams, reserve pit, burn pit, access road onto the pad, parking, living facilities, and rig orientation. The top 6" of soil will be saved and stockpiled east of the pad and north of the reserve pit.

10. RECLAMATION

Immediately upon completion of drilling, all trash and debris will be collected from the pad and surrounding area and placed in the burn pit.

TEB's dirt contractor will call the Resource Area 48 hours before starting reclamation that involves earth moving equipment, and upon completion of reclamation. The reserve pit must be completely dry before it is backfilled.

All disturbed areas will be recontoured to blend as nearly as possible with the natural topography. This includes removing all berms and refilling all cuts. All disturbed areas will be ripped 6" deep with the contour. Ripper teeth will be 18" apart. Seed will be broadcast between October 1 and February 28 with the following mixture. A harrow or similar implement will be dragged over the area to assure seed cover.

Species Rate (pounds/acre)
Crested wheatgrass (Agropyron desertorum)

10

After seeding is complete, stockpiled trees and brush will be scattered evenly over the disturbed area. The new road will be water barred.

The reserve pit and that part of the pad not needed for production will be reclaimed as previously described. Enough topsoil will be kept to reclaim the remainder of the pad at a future date. The remaining topsoil stockpile will be seeded in place using the prescribed seed mix.



PAGE 12

CONFIDENTIAL INFORMATION

11. SURFACE OWNER

The owner of the pad and access road is the U.S. Government, administered by the Bureau of Land Management.

12. OTHER INFORMATION

The dirt contractor will be provided with an approved copy of the surface use plan.

There will be no change from the proposed drilling and/or workover plan without prior approval from the District Manager. A Sundry Notice will be filed for approval for all changes of plans and other operations *per* 43 CFR 3162.3-2.

Safe drilling and operating practices must be used. All wells, whether drilling, producing, suspended, or abandoned will be identified *per* 43 CFR 3162.3-2.

If subsurface cultural materials are exposed during construction, work in that spot will stop immediately and the Resource Area will be called. Anyone disturbing archaeological sites or collecting artifacts, including arrowheads, is subject to prosecution.

This permit will be valid for one year from the date of approval. After it expires, a new application will be filed for approval of future operations.

The District Office's mailing address is P.O. Box 970, Moab, Utah 84532. The phone number is (801) 259-6111.

The Resource Area's mailing address is P.O. Box 7, Monticello, Utah 84535. The phone number is (801) 587-2141.



PAGE 13

CONFIDENTIAL INFORMATION

The nearest hospital is a 65 minute drive to Monticello, Utah. It is 3 blocks northwest of the intersection of US 666 and US 191. Hospital phone number is (801) 587-2116. Or dial 1-800-332-1911 from anywhere in San Juan County. The closest medically equipped helicopter is in Grand Junction, Colorado, at St. Mary's Hospital. Call (303) 244-2550.

13. REPRESENTATION AND CERTIFICATION

Anyone having questions concerning the APD should contact:

Brian Wood Permits West, Inc. 37 Verano Loop Santa Fe, NM 87505 (505) 984-8120

The field representative for TEB, Inc. will be:

Tom Bird TEB, Inc. Route 1, Box 82 Toronto, Ks. 66777 (316) 637-2340

CERTIFICATION

I hereby certify that I have inspected the proposed drill site and access route; that I am familiar with the conditions which currently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with operations proposed herein will be performed by TEB, Inc. and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is



PAGE 14

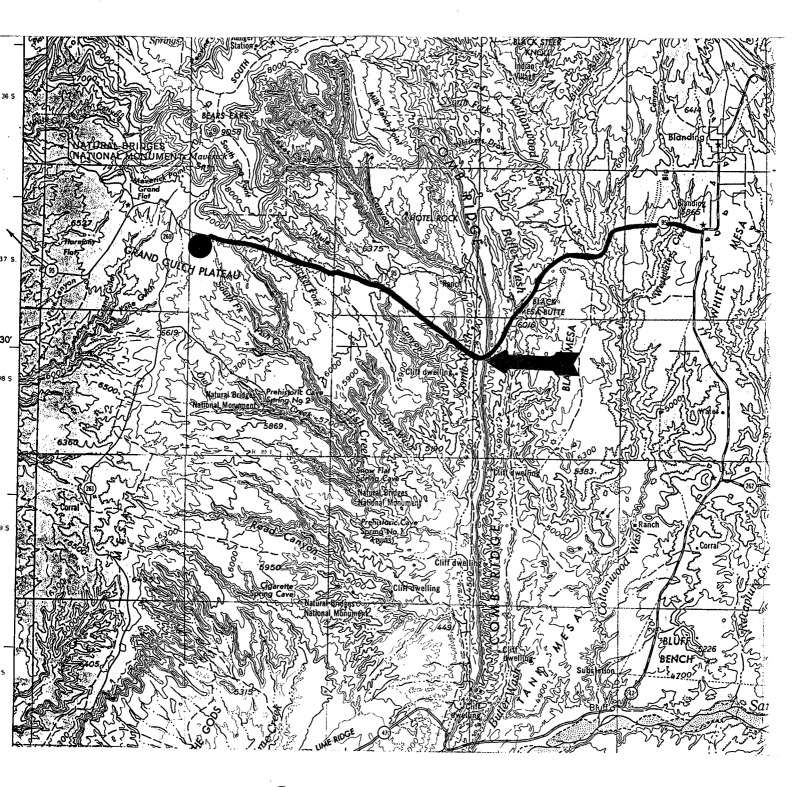
CONFIDENTIAL INFORMATION

approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

Brian Wood

May 18, 1988 Date

CONFIDENTIAL INFORMATION

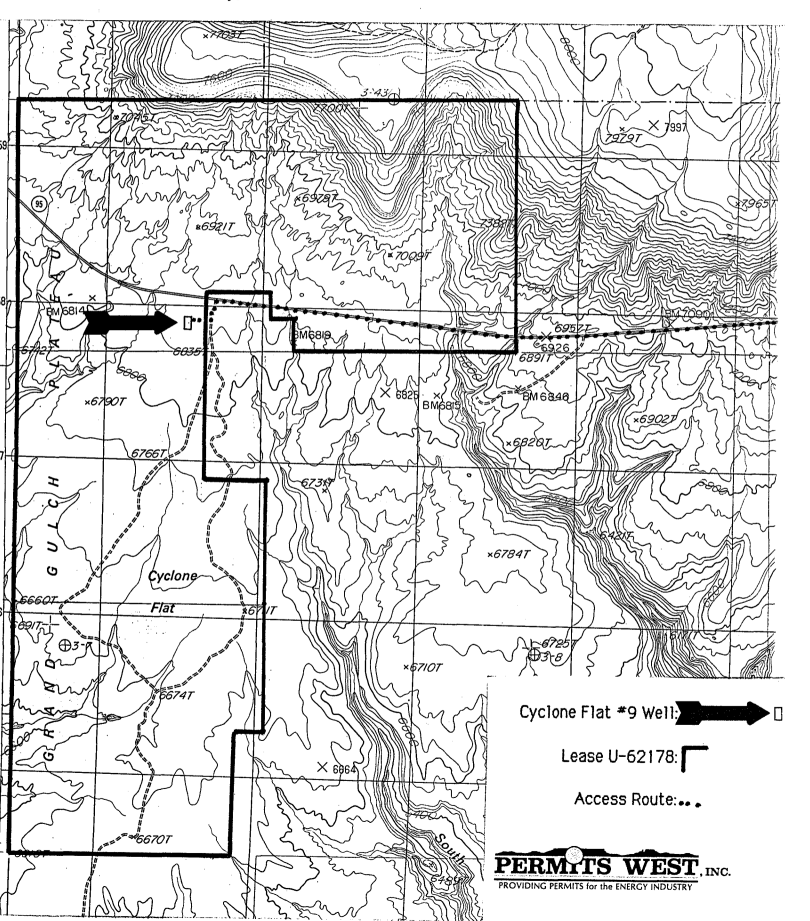


Cyclone Flat #9 Well:

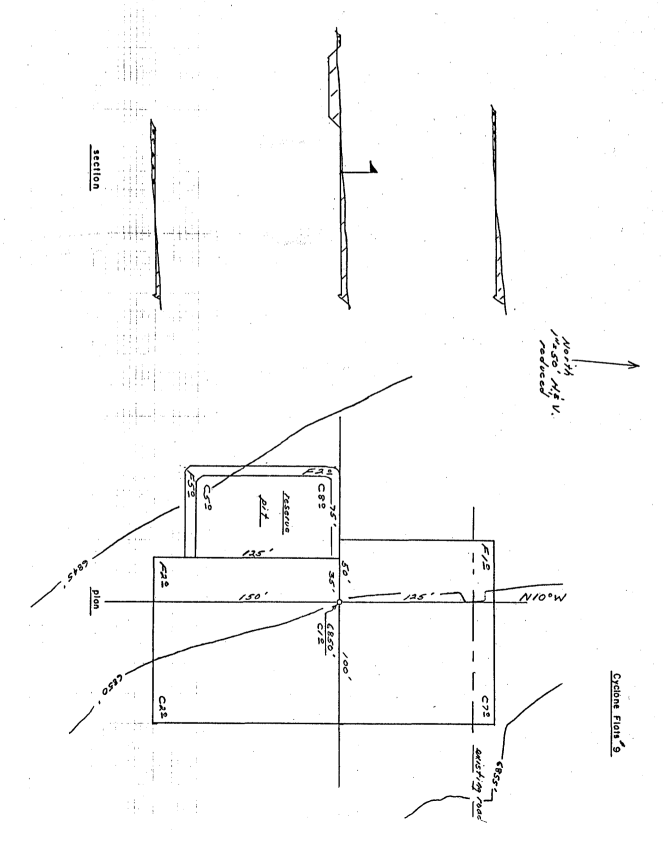
Access Route: ~~

Water Source:

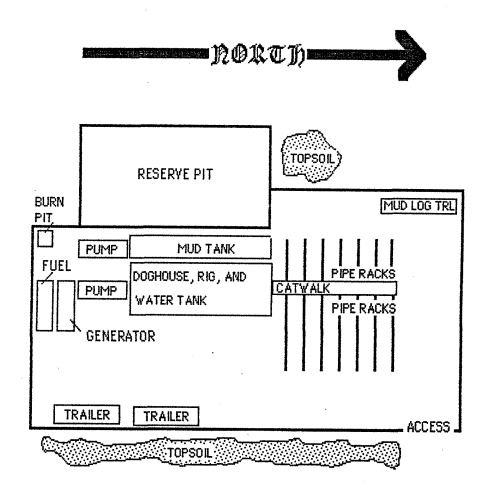




PAGE 17



PAGE 18



STATE ACTIONS

Mail to: RDCC Coordinator 116 State Capitol Salt Lake City, Utah 84114

Sail Lake City, Utall 64114
1. ADMINISTERING STATE AGENCY OIL, GAS AND MINING 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, UT 84180-1203 2. STATE APPLICATION IDENTIFIER NUMBER: (assigned by State Clearinghouse) 3. APPROXIMATE DATE PROJECT WILL START: July 1, 1988
4. AREAWIDE CLEARING HOUSE(s) RECEIVING STATE ACTIONS: (to be sent out by agency in block 1) Southeastern Utah Association of Local Governments
5. TYPE OF ACTION: /_/ Lease /X/ Permit /_/ License /_/ Land Aquisition /_/ Land Sale /_/ Land Exchange /_/ Other
6. TITLE OF PROPOSED ACTION: Application for Permit to Drill
7. DESCRIPTION: TEB Inc. proposes to drill a wildcat well, the Cyclone Flat #9, on federal lease number U-62178 in San Juan County, Utah. This action is being presented to RDCC for consideration of resource issues affecting state interests. The U.S. Bureau of Land Management is the primary administrative agency in this case and must issue approval to drill jointly with DOGM before operations can commence.
8. LAND AFFECTED (site location map required) (indicate county) SW/4, SE/4, Section 18, Township 37 South, Range 19 East, San Juan County, Utah
9. HAS THE LOCAL GOVERNMENT(s) BEEN CONTACTED? Unknown
10. POSSIBLE SIGNIFICANT IMPACTS LIKELY TO OCCUR: Degree of impact is based on the discovery of oil or gas in commercial quantities.
11. NAME AND PHONE NUMBER OF DISTRICT REPRESENTATIVE FROM YOUR AGENCY NEAR PROJECT SITE, IF APPLICABLE: Chip Hutchinson, Moab, 259-8151
12. FOR FURTHER INFORMATION, CONTACT: 13. SIGNATURE AND TITLE OF AUTHORIZED OFFICIAL John Baza PHONE: 538-5340 DATE: 5/2//88 Petroleum Engineer

CONFIDENTIAL

OPERATOR Teb,	Inc. 10000	DATE 5-20-88
WELL NAME Cyclone	EFlat #9	
SEC <u>SWSE 18</u> T	37s R 19E C	COUNTYSan Quan
43-037-314 API NUMBE	28 R	Fed. TYPE OF LEASE
CHECK OFF:		
PLAT	BOND	NEAREST WELL
LEASE	FIELD	POTASH OR OIL SHALE
PROCESSING COMMENTS:	within 920'	
need water perm	it.	
•	process 6-10-88	
APPROVAL LETTER:		
SPACING: R615-2	2-3 UNIT	R615-3-2
STIDUL ATTOMS	CAUSE NO. & DATE	R615-3-3
STIPULATIONS:		
- t- water permit	- T63251 / 09-1575	Received 6-3-88
Ale Marine Control of the Control of		

MAY 26 1981 JUN 2 1988 LATE OF UTAHAY 23 1988

Rec. by 50 TD Receipt # 24263

WATER POHTS

ON KASA MANGION TO APPROPRIATE NAME RIGHT MICROFILMED __ ROLL # __

For the purpose of acquiring the right to use a portion of the unappropriated water of the State of Utah, application is hereby made to the State Engineer, based upon the following showing of facts, submitted in accordance with the requirements of Title 73, Chapter 3 of the Utah Code Annotated (1953, as amended).

ΙT	er right no. 09 <u> </u>	* A	APPLICATION N	IO. A T6:	3251
1.	*PRIORITY OF RIGHT: May 23, 1988	3	FILING DATE:	May	23, 1988
2.	OWNER INFORMATION				0.4
	Name(s): <u>TEB, Inc.</u> c/o <u>Permits West, Inc.</u> Address: <u>37 Verano Loop</u>				
	City: Santa Fe				
	Is the land owned by the applicant? Yes(If "No", please ex	No_XXX	-	uc	
3.	QUANTITY OF WATER:	•	•		ac-
	SOURCE: Comb Wash				
	which is tributary to San Juan River				
	which is tributary to Colorado River				
	POINT(S) OF DIVERSON: South 1200 feet and West 150 feet from the NE cor	CC	OUNTY: San Jus	<u> </u>	
,	SOULT 1200 1000 Bild WOSE 100 1000 IT OIL CO	1101 01 000. 10, 1. 00	J J., R. 20 E., BLI	21.1	
	AND THE RESERVE OF THE PARTY OF				
	•				
	Description of Diverting Works:	be pumped directly in	nto 85 bbl tank tro	ıcks.	
	Description of Diverting Works: Water will * COMMON DESCRIPTION: 13½ miles Sl	be pumped directly in W of Blanding	nto 85 bbi tank tro	ıcks. Bluff	Quad
	* COMMON DESCRIPTION: 13½ miles S	be pumped directly in Wof Blanding	nto 85 bbl tank tro	ucks. Bluff	Quad
5.	* COMMON DESCRIPTION: 13½ miles Si	W of Blanding		Bluff	
5.	* COMMON DESCRIPTION: 13½ miles Si	be pumped directly in Wof Blanding		Bluff	
5.	* COMMON DESCRIPTION: 13½ miles Si	W of Blanding		Bluff	
5.	* COMMON DESCRIPTION: 13½ miles Si	W of Blanding		Blutt	
	* COMMON DESCRIPTION: 13½ miles Signature Sign	W of Blanding		Blutt	
	* COMMON DESCRIPTION: 13½ miles Sirver POINT(S) OF REDIVERSION The water will be rediverted from N/A Description of Rediverting Works: POINT(S) OF RETURN	W of Blanding		Blutt	at a point:
	* COMMON DESCRIPTION: 13½ miles Sirver POINT(S) OF REDIVERSION The water will be rediverted from N/A Description of Rediverting Works: POINT(S) OF RETURN The amount of water consumed will be	W of Blanding	cfs or	6.0	at a point
	* COMMON DESCRIPTION: 13½ miles Si POINT(S) OF REDIVERSION The water will be rediverted from M/A Description of Rediverting Works: POINT(S) OF RETURN The amount of water consumed will be The amount of water returned will be	W of Blanding	cfs or cfs or	6.0	at a point:
	* COMMON DESCRIPTION: 13½ miles Sirver POINT(S) OF REDIVERSION The water will be rediverted from N/A Description of Rediverting Works: POINT(S) OF RETURN The amount of water consumed will be	W of Blanding	cfs or cfs or	6.0	at a point
6.	* COMMON DESCRIPTION:	W of Blanding	cfs or cfs or	6.0	at a point
6.	* COMMON DESCRIPTION:	ream/source at a p	cfs or cfs or point(s):	6.0	at a point
6.	* COMMON DESCRIPTION: 13½ miles Sirved POINT(S) OF REDIVERSION The water will be rediverted from M/A Description of Rediverting Works: POINT(S) OF RETURN The amount of water consumed will be The amount of water returned will be The water will be returned to the natural structure of the stru	ream/source at a p	cfs or cfs or point(s):	6.0 to	at a point
6.	* COMMON DESCRIPTION:	ream/source at a p	cfs or cfs or point(s): m Area:	6.0 to	at a point ac-t ac-ft acree
6.	* COMMON DESCRIPTION: 13½ miles Signature Sign	ream/source at a p	cfs or cfs or point(s): m Area:	6.0 to	at a point

List any other water rights which will application supplements other entities' water	ter rights for stockwatering, irrigation, etc.	
NATURE AND REDIAD OF USE		
	From to	
•		
<u> </u>		
<u> </u>		
Other:	From June 15, 1988 to June 14, 1989	
Irrigation:	acres. Sole supply of	acres.
Stockwatering (number and kind):		
Domestic:	Families and/or	Persons
Municipal (name):		
Mining:	Mining District in the	Mine
Ores mined:		
Power: Plant name:	Type:Capacity:	
Other (describe): Water will be used for	oil well drilling mud, dust control, compaction, e	lc.
at the Cedar Mesa #1 oil well (NENW 31-3	37s-19e). South 2180' and east 1855' from the N	lW corner of
The following is set forth to define m pages of same size if necessary):From	m *2: Land is public (federal) and administered I	by Bureau of

	NATURE AND PERIOD OF USE Irrigation: Stockwatering: Domestic: Municipal: Mining: Power: Other: PURPOSE AND EXTENT OF USE Irrigation: Stockwatering (number and kind): Domestic: Municipal (name): Mining: Ores mined: Power: Plant name: Other (describe): Water will be used for PLACE OF USE Legal description of place of use by 40 a North 660' and West 1780' from the SE cor oil well (SWSE 18-37s-19e). South 660' an at the Cedar Mesa *1 oil well (NENW 31-3 Sec. 31, T. 37 S., R. 19 E. at the Cedar Mes EXPLANATORY The following is set forth to define m pages of same size if necessary):From	NATURE AND PERIOD OF USE Irrigation: From to Stockwatering: From to Municipal: From to Municipal: From to Mining: From to Municipal for Mining: Mining District in the Mining: Mining: Mining District in the Mining: Mining District in the Mining: Mining

TEMPORARY

STATE ENGINEER'S ENDORSEMENT

WATER RIGHT NUMBER: 09 - 1575

APPLICATION NO. T63251

1. May 23, 1988

Application received by MP.

2. May 24, 1988

Application designated for APPROVAL by MP and KLJ.

3. Comments:

Conditions:

This application is hereby APPROVED, dated June 1, 1988, subject to prior rights and this application will expire on June 1, 1989.

State Engineer

OIL AN	ND GAS				121
DRN	Q RUF	- FILMIG FOR	WATER IN		de n
JRB 🔨	GLH	STATE	OF UTAH	Fee Re	
	SLS	IUN 0.5 1988	J	IJN 1 1988 Receipt	#_ <u>~ Jbv</u>
DISTO	31.3	APPLICATION TO	APPROPRIATA	Microfilme	#
-LCR		WATER RIGHTS TO SALT LAKE	III I I I COX I I I I I I I I I I I I I I I I I I I	PRICE	π
	o nurnoso o	acquiring the right to use a	nortion of the unapprop	risted water of the S	tate of Iltah
applic	ation is her	by made to the State Enginee, ne requirements of Title 73, Cha	r, based upon the follow	ing showing of facts,	submitted in
FiL	E				
* WAT	ER RIGHT N	O. <u>09 _ 1578</u>	* APPLI	CATION NO. A T632	274
, 1.	*PRIORITY	Y OF RIGHT: June 1, 1988	* FILI	NG DATE: June 1.	1988
2.	OWNER IN	NFORMATION	r .	_	
	Name(s): _ Address: _	NFORMATION TEB, Inc. c/o Permits West, In 37 Verano Loop Santa Fe	•	Interest. (505) 984-8120	%
	O119:		Otato. www	Zip Code:8750	5
•	Is the land	l owned by the applicant? Yes	No^^ explain in EXPLANATORY	rsection)	
		•	-	. Giv	
3.	QUANTITY	Y OF WATER:	cfs and	/or	ac-ft
4.	SOURCE:	Ranger Station water hole Kane Guich	* DRAINAGE:		La company
	which is tr	ributary to Grand Gulch ributary to			
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	Juuli 2,419.	.7 1661 2110 West 1,255.1 1661 11 0111	une are control of Dec. Do, 1.	07 3., K. 10 E., OLDI1	
		Waterw	ill be pumped directly into 85	5 bbl tank trucks	
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	The water	will be rediverted from			at a point:
	Descriptio	on of Rediverting Works:			
6.	POINT(S)	OF RETURN		6.00	
	The amou	nt of water consumed will be nt of water returned will be	ct	s or <u>0.00</u>	ac-ft
		will be returned to the natural			
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				TIME OF THE	~ with till∀U
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Appropriate

Application cumplements other entities' w	I supplement this application Sed Supp ater rights for stockwatering, etc.	
	Tights of Alexander mg, are	A Commence of the Commence of
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	From to	
Power:	From to	
Other:	From J une 15, 1988 to <u>June 14, 15</u> June 16, 1988 Sept. 14	989 - , 1988
Irrigation:	acres. Sole supply of	acres.
Stockwatering (number and kind):		
Domestic:	Families and/or	Persons
Municipal (name):		
Mining:	Mining District in the	Mine
Ores mined:	·	
Power: Plant name:	Type:Capacity	7:
Other (describe): Water will be used for	or oil well drilling mud, dust control, compactio	on, etc.
E., SLBM at the Cedar Mesa *1 oil well (corner of Sec. 31, T. 37 S., R. 19 E., SLBM EXPLANATORY The following is set forth to define in pages of same size if necessary). From	NENW 31-37s-19e). South 2180° and east 189 1 at the Cedar Mesa #2 oil well (SENW 31-37s- nore clearly the full purpose of this appliance.	55' from the NW -19e). ication. (Use additional e BLM, BLM has
or intends to become such a citizen(s) which can be beneficially used for	es that he/she/they are a citizen(s) of the U . The quantity of water sought to be appro or the purposes herein described. Th he/they may have been assisted in the pr	Jnited States of America priated is limited to that e undersigned hereby reparation of the above-
	NATURE AND PERIOD OF USE Irrigation: Stockwatering: Domestic: Municipal: Mining: Power: Other; PURPOSE AND EXTENT OF USE Irrigation: Stockwatering (number and kind): Domestic: Municipal (name): Mining: Ores mined: Power: Plant name: Other (describe): Water will be used for the page of and West 1780' from the SE cool well (SWSE 18-37s-19e). South 660' and West 1780' from the SE cool well (SWSE 18-37s-19e). South 660' and West 1780' from the SE cool well (SWSE 18-37s-19e). South 660' and West 1780' from the SE cool well (SWSE 18-37s-19e). South 660' and West 1780' from the SE cool well (SWSE 18-37s-19e). South 660' and West 1780' from the SE cool well (SWSE 18-37s-19e). South 660' and West 1780' from the SE cool well (SWSE 18-37s-19e). South 660' and West 1780' from the SE cool well (SWSE 18-37s-19e). South 660' and West 1780' from the SE cool well (SWSE 18-37s-19e). South 660' and West 1780' from the SE cool well (SWSE 18-37s-19e). South 660' and West 1780' from the SE cool well (SWSE 18-37s-19e). South 660' and West 1780' from the SE cool well (SWSE 18-37s-19e). South 660' and West 1780' from the SE cool well (SWSE 18-37s-19e). South 660' and West 1780' from the SE cool well (SWSE 18-37s-19e). South 660' and West 1780' from the SE cool well (SWSE 18-37s-19e). South 660' and West 1780' from the SE cool well (SWSE 18-37s-19e). South 660' and West 1780' from the SE cool well (SWSE 18-37s-19e). South 660' and West 1780' from the SE cool well (SWSE 18-37s-19e). South 660' and West 1780' from the SE cool well (SWSE 18-37s-19e). South 660' and West 1780' from the SE cool well (SWSE 18-37s-19e). South 660' and West 1780' from the SE cool well (SWSE 18-37s-19e). South 660' and West 1780' from the SE cool well (SWSE 18-37s-19e). South 660' and West 1780' from the SE cool well (SWSE 18-37s-19e). South 660' and West 1780' from the SE cool well (SWSE 18-37s-19e). South 660' and West 1780' from the SE cool well (SWSE 18-37s-19e). South 660' and West 1780' from the SE cool well (SWSE 18-37s-19e). South 660' and West 1780' f	Irrigation: From to Stockwatering: From to Domestic: From to Municipal: From to Muning: From to Municipal: From to Municipal: From to Municipal: From to Municipal: From Municipal: From Municipal: From Municipal: From Municipal: Municipal: Municipal (number and kind): Municipal (number and kind): Municipal (number: Families and/or Municipal (name): Municipal (name): Muning: Mining: Mini

TEMPORARY JUN 13 1988

DIVISION OF OIL, GAS & MINING

STATE ENGINEER'S ENDORSEMENT

WATER RIGHT NUMBER: 09 - 1578

APPLICATION NO. T63274

1. June 1, 1988

Application received by MP.

2. June 1, 1988

Application designated for APPROVAL by MP and KLJ.

3. Comments:

Conditions:

This application is hereby APPROVED, dated June 10, 1988, subject to prior rights and this application will expire on June 10, 1989.

State Engineer



355 W. North Temple • 3 Triad Center • Suite 350 • Salt Lake City, UT 84180-1203 • 801-538-5340

June 15, 1988

TEB, Incorporated Route 1, Box 82 Toronto, Kansas 66777

Gentlemen:

Re: Cyclone Flat 9 - SW SE Sec. 18, T. 37S, R. 19E - San Juan County, Utah 660' FSL, 1780' FEL

Approval to drill the referenced well is hereby granted in accordance with Rule R6I5-3-2, Oil and Gas Conservation General Rules.

In addition, the following actions are necessary to fully comply with this approval:

- 1. Spudding notification within 24 hours after drilling operations commence.
- 2. Submittal of an Entity Action Form within five working days following spudding and whenever a change in operations or interests necessitates an entity status change.
- 3. Submittal of the Report of Water Encountered During Drilling, Form OGC-8-X.
- 4. Prompt notification if it is necessary to plug and abandon the well. Notify John R. Baza, Petroleum Engineer, (Office) (80l) 538-5340, (Home) 298-7695, or Jim Thompson, Lead Inspector, (Home) 298-9318.
- 5. Compliance with the requirements of Rule R6I5-3-22, Gas Flaring or Venting, Oil and Gas Conservation General Rules.
- 6. Prior to commencement of the proposed drilling operations, plans for facilities for disposal of sanitary wastes at the drill site shall be submitted to the local health department. These drilling operations and any subsequent well operations must be conducted in accordance with applicable state and local health department regulations. A list of local health departments and copies of applicable regulations are available from the Division of Environmental Health, Bureau of General Sanitation, telephone (80I) 538-6121.

Page 2 TEB, Incorporated Cyclone Flat 9 June 15, 1988

7. This approval shall expire one (1) year after date of issuance unless substantial and continuous operation is underway or an application for an extension is made prior to the approval expiration date.

The API number assigned to this well is 43-037-31428.

Sincerely,

R.O. Firth

Associate Director, Oil & Gas

Ir Enclosures

cc: Branch of Fluid Minerals

D. R. Nielson

8159T



Norman H. Bangerter, Governor

Dee C. Hansen, Executive Director William H. Geer, Division Director

Southeastern Region • 455 West Railroad Avenue • Price, UT 84501-2829 • 801-637-3310

June 14, 1988



Ed Scherick, Area Manager San Juan Resource Area Bureau of Land Management P.O. Box 7 Monticello, UT 84535

DIVISION OF OIL, GAS & MINING

Ref: TEB Inc. Cyclone Flat #9 Well (U-62178) -- UT 880601-020

Dear Ed:

In regards to TEB Inc.'s proposal to drill Cyclone Flat #9 Well (SWSE Sec. 18. T37S, R19E), the Division has no concern if the well is drilled this field season and prior to December. The area represents high priority valued deer winter range that needs protection from man's disturbance between 12-1 and 4-15 each year.

If it is a "dry hole", the new access road should be closed and the road and pad site revegetated to benefit winter range conditions. Regardless of the well's outcome, all disturbed areas need to be reclaimed.

Thank you for an opportunity to review and provide comment.

Sincerely,

Larry B. Dalton

Wildlife Programs Manager

Resource Analysis/Habitat Protection

LBD/dd

Darrell Nish, DWR

John Baza, DOGM 🛫





Well file

Norman H. Bangerter Governor Max J. Evans Division of State History (Utah State Historical Society) Department of Community and Economic Development

300 Rio Grande Salt Lake City, Utah 84101-1182

June 15, 1988

Director



DIVISION OF OIL, GAS & MINING

John Baza Division of Oil, Gas & Mining 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

RE: An Archeological Survey of TEB, Inc.'s Proposed Cyclone Flat #9 Well Site, San Juan County, Utah (LAC Report 8859, U-88-LA-163b, SAI UT880601-020)

In Reply Please Refer to Case No. L251

Dear Mr. Baza:

The staff of the Utah State Historic Preservation Office has received for review the above referenced report. Our office agrees that there are no cultural resources that will be affected by the project, therefore no properties that may be eligible for the National Register of Historic Places will be affected. The Division of Oil, Gas and Mining can use this information in making any further recommendations regarding the project.

The above is provided on request as outlined by 36 CFR 800 or Utah Code, Title 63-18-37. If you have questions or need additional assistance, please contact Diana Christensen at (801) 533-7039, or 533-6017.

Sincerely.

A. Kent Powell

Deputy State Historic Preservation Officer

DC:L251/5653V

cc: Chairperson, Resource Development Coordinating Committee, State Planning Office, 118 State Capitol, Salt Lake City, Utah 84114

cc: La Plata Archeological Consultants, Inc., P. O. Box 783, Dolores, CO 81323

cc: Mr. Dale Davidson, Bureau of Land Management, PO Box 7, Monticello, UT 84535

Division of Oil, Gas and Mining PHONE CONVERSATION DOCUMENTATION FORM

Rou	Well File Cyclina 31st 9 [] Suspense [] Other (Location) Sec 15 Twp 375 Rng 196 (To - Initials)
1.	Date of Phone Call: 8/17/89 Time:
2.	DOGM Employee (name) Lilen S. (Initiated Call [7]) Talked to: Name (Initiated Call []) - Phone No. () of (Company/Organization)
3.	Topic of Conversation: Resinding APD
4.	Highlights of Conversation: Me will received APD and soon





Well file

Norman H. Bangerter Governor Max J. Evans Division of State History (Utah State Historical Society) Department of Community and Economic Development

300 Rio Grande Salt Lake City, Utah 84101-1182

June 15, 1988

Director



DIVISION OF OIL, GAS & MINING

John Baza Division of Oil, Gas & Mining 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

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3.	Topic of Conversation: Resinding APD
4.	Highlights of Conversation: Me will received APD and soon

Form 3160-3 (November 1983) (formerly 9-331C)

UNITED STATES

(Other instruction of reverse side)

Form approved. 5 Budget Bureau No. 1004-0136 Expires August 31, 1985

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	υ,				•	JL U	1000	SHIPPE .	5. LEASE DESIGNATION	AND SERIAL NO.
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b. TYPE OF WELL	DRILL E	. ·	DEEPEN	Ш		PLUC	3 BAC		7. UNIT AGREEMENT I	
OIL Z	CAS	1			SINGLE	7	MULTIPLE		8. FARM OR LEASE NA	
2. NAME OF OPERAT	WELL COR	J OTHER			ZONE L	<u></u>	ZONE			
	TEB,	Inc				(316°) 637-	2740	Cyclone 9. WELL NO.	Flat
3. ADDRESS OF OPER		iiio.				(310	<i>)</i> 03 <i>1</i> -	<u> 2340</u>		
	Route	1. Box 8	2, Toronto	K:	สกรสร 6	677	7		10. FIELD AND POOL,	OR WILDCAT
4. LOCATION OF WE:	LL (Report lo	cation clearly as	nd in accordance wi	th an	y State requ	irements	i.*)		Wildo	
		660' FSL	& 1780' FE	EL (SWSE)				11. SEC., T., R., M., OR	BLK.
At proposed pro-				•	, ,				AND SURVEY OR A	: EA
		Same							18-37s-19	e sirm
14. DISTANCE IN M.									12. COUNTY OR PARISH	13. STATE
	21 air	miles W	/SW of Blan	ndir	ng, Utal	h			San Juan	Ut.
15. DISTANCE FROM LOCATION TO NE	AREST			16.	NO. OF ACRI		ASE	17. NO. 0	F ACRES ASSIGNED	
PROPERTY OR LE (Also to neares	t drlg. unit li	ne, if any)	3,392'		2,3	553		10 11	TO WALL	40
 DISTANCE FROM TO NEAREST WE 	LL, DRILLING.	COMPLETED.	0.040	19.	PROPOSED DI			20. ROTAE	Y OR CABLE TOOLS	
OR APPLIED FOR, O	•		9,240	ļ	2,	750 °			R	otary
21. ELEVATIONS (Sho	w whether DF		5 850' upan	ode	d ====				22. APPROX. DATE WO	
23.			5,850' ungr	aue	a grou	na			July 1,	1988
23.		-	PROPOSED CASI	NG A	nd cemen	TING P	ROGRAM			*************************************
SIZE OF HOLE	SIZ	E OF CASING	WEIGHT PER F	00T	SETT	ING DEPT	Н	•	QUANTITY OF CEMEN	T
8-1/4"		**	20* (J-55, ST	&C)	1_1	00.		300) sx or to surface	
6-1/4*	4	-1/2"	10* (J-55, LT	&C)_	2.7	50'			5 sx or to surface	
	•		•		•		1			
										•
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IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposed zone. If proposal is to drill or deepen directionally, giverenter program, if any.	al is to deepen or plug back, give data on present pr ve pertinent data on subsurface locations and measu	oductive zone and proposed new productive red and true vertical depths. Give blowout	
24. SIGNED Frian Joseph	Consultant Consultant	5-18-88	
(This space for Federal or State office use) PERMIT NO. 43-037-3/428		cc: Bird (3), MDO (3), SJRA, UDOGM (2)	
APPROVED BY /s/Kenneth V. Rhea conditions of APPROVAL, IF ANY:	Acting District Manager	7/1/88	

CLASSING OF VENTING OF CLASSING OF CLASSING CREATER TO NTL 4-A DATED 11/180

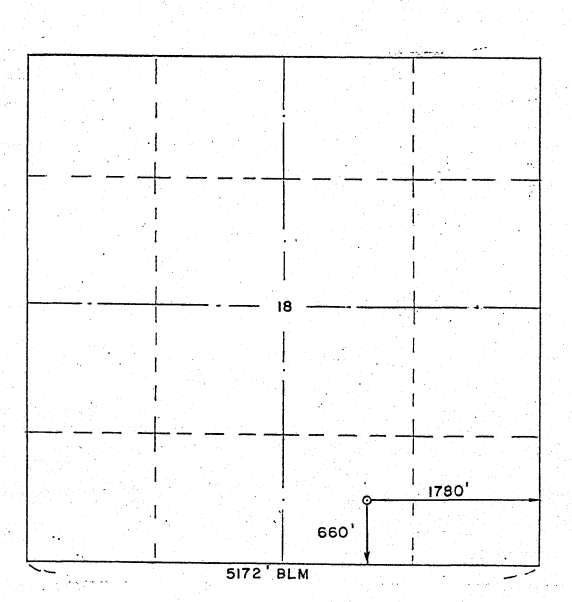
CONDITIONS OF APPROVAL ATTACHED

*See Instructions On Reverse Side

WELL LOCATION AND ACREAGE DEDICATION PLAT

N

1"=1000'



WELL LOCATION DESCRIPTION:
TEB, Inc., Cyclone Flats #9
660'FSL & 1780'FEL
Section 18, T.37 S., R.19 E., SLM
San Juan County, Utah
6850' ground elevation
Alternate: S26°W, 461', 6833' grd.

The above plat is true and correct to my knowledgen and chelilef.

8 May 1988

Gerald G. Hudgleston, Ls

TEB, Inc.
Well No. Cyclone Flat 9
Sec. 18, T. 37 S., R. 19 E.
San Juan County, Utah
Lease U-62178

CONDITIONS OF APPROVAL

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

TEB, Inc., is the bonded entity on this application. Liability will remain with the bonded party named until we are formally notified by letter of the new bonded entity in reference to this Application for Permit to Drill.

A. DRILLING PROGRAM

BOP Specification and Testing:

All ram-type preventers will be tested to the rated working pressure of the stack or to 70% of the internal yield of the casing, whichever is less.

The annular-type preventer will be tested to 50% of its rated working pressure.

B. THIRTEEN POINT SURFACE USE PLAN

- To reduce conflicts with recreational users, drilling will only be allowed from November 1 through February 28 and June 16 through September 14. This stipulation does not affect production activities.
- 2. All persons in the area who are associated with the project will be informed by the operator that they will be subject to prosecutuion for disturbing archaeological sites or collecting artifacts. If subsurface cultural material is exposed during construction, work at this spot will stop immediately and the Bureau of Land Management, San Juan Resource Area office will be contacted (801) 587-2141. The operator will be responsible for the cost of evaluation of the discovery and proper mitigation measures. Any decision as to proper mitigation shall be made by the authorized officer after consulting with the operator.
- 3. If at any time the facilities located on public lands authorized by the terms of the lease are no longer included in the lease (due to a contraction in the unit or other lease or unit boundary change) the BLM will process a change in authorization to the appropriate statute. The authorization will be subject to appropriate rental, or other financial obligation determined by the authorized officer.

NOTIFICATIONS

Notify the San Juan Resource Area, at (801) 587-2144 for the following:

- 2 days prior to commencement of dirt work, construction or reclamation;
- 1 day prior to spudding;
- 1 day prior to running and cementing surface casing;
- 1 day prior to pressure testing of BOPE and/or surface casing.

Notify the Moab District Office, Branch of Fluid Minerals at (801) 259-6111 for the following:

No well abandonment operations will be commenced without the prior approval of the District Manager. In the case of newly drilled dry holes, and in emergency situations, verbal approval can be obtained by calling the following individuals, in the order listed.

Dale Manchester, Petroleum Engineer

Office Phone:

(801) 259-6111

Home Phone:

(801) 259-6239

Lynn Jackson, Chief, Branch of Fluid Minerals

Office Phone:

(801) 259-6111

Home Phone:

(801) 259-7990

Paul Brown, I&E Coordinator

Office Phone:

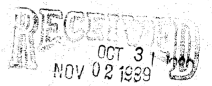
(801) 259-6111

Home Phone:

(801) 259-7018

24 hours advance notice is required for all abandonments.

P. O. Box 970 Mosb, Utah 84532



OIL, GAS & MINING

TES, Inc.
Route 1, Box 82
Toronto, Kaneas 66777

Re: Rescinding Application for Permit to Drill Well No. Cyclone Flat 9 Sec. 18, T. 37 S., R. 19 E. San Juan County, Utah Lease U-62178

Gentlemen:

The Application for Permit to Drill the referenced well was approved on July 1, 1988. Since that date, no known activity has transpired at the approved location.

Applications for permit to drill are effective for a period of one year. In view of the foregoing, this office is rescinding and returning the referenced application. Should you intend to drill at this location at a future date, a new application for permit to drill must be submitted.

If you have any questions, please contact the Branch of Fluid Minerals at (801) 259-6111.

Sincerely yours,

/S/ GENE NODINE

District Manager

Enclosure: Application for Permit to Drill

cc: San Juan Resource Area (w/o encl.)
State of Utah, Division of Oil, Gas & Mining (w/o encl.)
Brian Wood, Permits West Inc. (w/o encl.)

bcc: USO, U-942 (w/o encl.)

KJones:kj:10/30/89



State of Utah department of natural resources division of oil, gas and mining

355 West North Temple
3 Triad Center, Suite 350
Salt Lake City, Utah 84180-1203
801-538-5340

November 7, 1989

TEB, Inc. Route 1, Box 82 Toronto, Kansas 66777

Gentlemen:

Re: Cyclone Flat #9, Sec. 18, T. 37S, R. 19E, San Juan County, Utah API No. 43-037-31428

In concert with action taken by the U.S. Bureau of Land Management, approval to drill the above referenced well is hereby rescinded. A new Application for Permit to Drill must be filed with this office for approval, <u>prior</u> to future drilling of the subject location.

If any previously unreported operations have been performed on this well location, it is imperative that you notify the Division of Oil, Gas and Mining immediately.

Sincerely,

Don Staley

Administrative Supervisor

TAS/Idc

CC:

D.R. Nielson

R.J. Firth

BLM-Moab

Well file

HO₁₂/3